POPOVA, L.A.; ZAVILEYSKAYA, G.F.; DYGERN, N.T.; PESTEREVA, G.D.

Deep fermentation of nystatin in a pilot plant. Antibiotiki 6 no.1:34-38 Ja '61. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovateliskiy institut antibiotikov.
(MYCOSTATIN)

SURIKOVA, Yo.I.; ZAVILEYSKAYA, G.F.; DYGERN, N.T.; PESTEREVA, G.D.

Utilization of enriched media for fermentation of streptosycin. Antibiotiki 4 no.4:12-17 J1-Ag '59. (MIRA 12:11)

1. Vsesoyuznyy nauchno-issledovatel skiy institut antibiotikov. (STHEPTOMYCIN metab.)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

LEVITOV, M.M.; LUR'YE, L.M.; ZAVILEYSKAYA, G.F.

Role of precursors in the biosynthesis of penicillin. Antibiotiki 6 (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (PENICILLIN)

LEVITOV, M.M.; GOTOVTSEVA, V.A.; ZAVILEYSKAYA, G.P.

Formation of 6-aminopenicillanic acid during the fermentation of Penicillium chrysogenum on a medium without a precursor.

Antibiotiki 7 no.5:410-414 My '62. (MIRA 15:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (PENICILIANIC ACID) (PENICILLIUM)

BRINBERG, S.L.; DYGERN, N.T.; ZIVILEYSKAYA, G.F.; PESTEREVA, G.D.

Studies on conditions for the synthesis of florimycin (viomycin). Antibiotiki 8 no.10:892-895 0 163.

(MIRA 17:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.

LEVITOV, M. M.; KLEYNER, G. I.; GOTOVTSEVA, V. A.; ZAVILEYSKAYA, G. F.; IOFO, R. I.; KLAPOVSKAYA, K. I.; YUDINA, O. D.

"Penicillinacylase production by escherichia coli in relation to cultivation conditions."

report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.

All-Union Sci Res Inst of Antibiotics, Moscow & Plant for the Production of Medicinal Products, Riga.

ZAVILE	SKII, F. A.					
greens in the state of the stat	Medical control Sovet. med. no.	in physical c 12:27-29 Dec.	ulture and	athletics.	(CIML 21:3)	
	1. Hoscow.					
						, i
			•			
A Section 1						
•						
make and a second secon						

ZAVILLISAIY, F. A.

Physical Education and Training

Medical supervision of physical training and sport., Sov. med., 15, no. 12, 1951

Monthly List of Russian Accessions, Library of Congress, March 1952. Unclassified.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

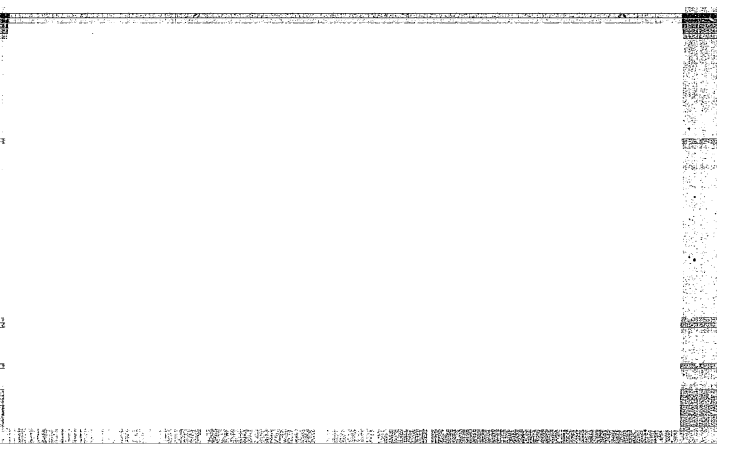
TUMERMAN, L.A.; ZAVIL'GEL'SKIY, G.B.; IVANOV, V.I.

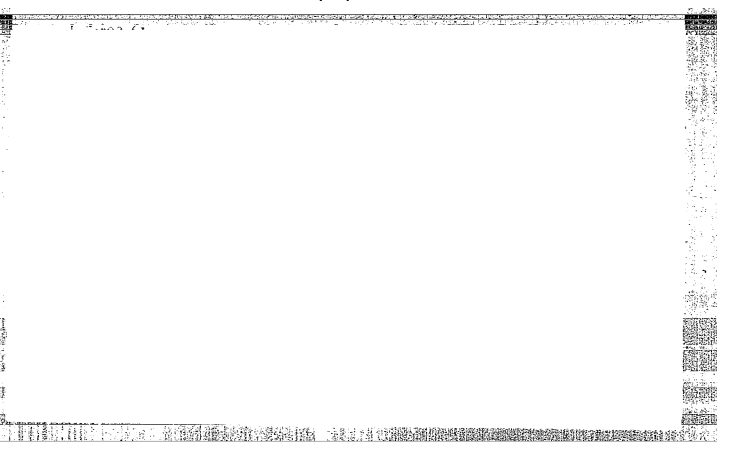
Mechanism of the phenomenon of thermoluminescence in chloroplasts. Biofizika 7 no.1:21-30 '62. (MIRA 15:5)

1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva.

(CHROMATOPHORES)

(LUMINESCENCE)





ZAVIL'GEL'SKIY, G.B.; BORISOVA, O.F.; MINCHENKOVA, L.Ye.; MINYAT, E.Ye.

Interaction of acridine orange with UV-irradiated DNA. Biokhimiia 29 no.3:508-517 My-Je '64. (MIRA 18:4)

1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva.

ACCESSION NR: AP4030793

8/0020/64/155/004/0937/0939

AUTHOR: Zavil'gel'skiy, G. B.; Il'yashenko, B. N.; Minyat, E. Ye. Rudchenko, O. N.

TITIE: Protective action of acridine orange against ultraviolet irradiation of DNA-infected bacteriophage 1 sub Phi 7

SOURCE: AN SESR. Doklady*, v. 155, no. 4, 1964, 937-939

TOPIC TAGS: bacteria destroyer, bacteriophage, phage, bacteriolytic agent, acridine orange, DNA, desoxyribonucleic acid, deoxyribonucleic acid, biochemical research, physiological research, TNA, spheroplast

ABSTRACT: In the interaction of the basic dye acridine organge (AO) with INA two complexes are formed: complex I, probably consisting of AO dimers or higher aggregates and complex II is an AO monomer. Complex I is mostly formed with single-chain INA and RNA, while complex II is formed with native double-chain INA. The purpose of the present work was to find whether AO can be used as protective substance against inactivation of infectuous INA by W radiation. In the tests, INA of the intestinal phage 147 was used. INA isolated from 147 is infectuous for spheroplast bacteria. INA separation was done according to the phenolic

Cord 1/3

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ACCESSION NR: AP4030793

method. Spheroplasts were prepared from a broth culture of E.coli C. An elaborate test showed that dyeing of infectious DNA with AO in a 5 · 10-7M concentration caused practically no screening of UV light. The same test was repeated with 1 \(\psi \) bacterio. phage. AO dye has no effect on the whole phage (DNA \(\psi \) albumin skin) since it does not penetrate through the albumin skin. Neither does UV radiation. With increased AO concentrations, the quanta input of lethal UV action decreases (5·10-7 = 1.6x; 2.5 ·10-0 = 2.85x; 5·10-2 4.8x). The tests showed that in a DNA solution dyed with AO and irradiated with UV light (of the nucleic scid absorption spectrum), the dye protects DNA from inactivation by the UV quanta. This means an effective energy migration from the DNA base to the dye with subsequent light output or heat conversion. Orig. art. has: 1 figure, no formulas, no tables.

ASSOCIATION: Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR (Institute of Radiation and Physico-Chemical Biology AN SSSR);
Institut epidemiologii i mikrobiologii im. N. F. Gemaleya Akademii meditsinskikh nauk SSSR (Institute of Epidemology and Microbiology, Academy of Medical Sciences SSSR)

Card 2/3

ACCESSION NR: AP4030793				
SURVITTED: 30Aug63	DATE ACQ: 30Aprol	ENOL	00	
SUB CODE; LS	no ref sov: 001	OPER:		
Card 3/3		•		

SAVICH, A.P.; ZAVIL'GEL'SKIY, G.B.

Crcss-linkages and locally denatured areas induced in double-strand DNA by ultraviolet rays of different wavelengths. Dokl. AN SSSR 162 no.4:952-955 Je 165. (MIRA 18:5)

1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR. Submitted August 22, 1964.

IVANOV, V.T.; 7AVILICELISALY, G.B.; KHIVISKIY, A.S.

Frotective versene action against injury of some Escherichia coli phages by ultraviolet rays. Radiobiologiia 5 no.1:112-118 '65

(MIRA 18:3)
1. Institut radiatsionnoy i fiziko-khimicheskoy biologii, Moskva.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVILIGELISKIY, G.B.; MINICHENKOVA, L. Ye.; MINYAT, E. Ye.; SAVICH, A.P.

Development of the denaturation process in IMA irradiated with ultraviolet rays. Biokhimiia 30 no. 3:652-662 My-Je *65 (MIRA 19:1)

1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva.

L 221/85-66 SET(1)/T JW

Locality of marketing and mutagette action of 1% rays on extraording equation

SOURCE: AN SSSR. Izvestiya. Seriya biologiches kaya, no. 5, 1965, 700-713

TOPIC TAGS: UV ray, bacteriophage, companies offect, phage inactivation

Als 10 Marketing of 1% marketing of 1 marketing to steel on the contact.

 BM^*

by shaling or protection from UV irradiation, multiple reactivation, reactivation by the host, or by generic or phenotype neterogeneity of population. The observed decrease in mutation frequency is not related to increased sensitivity of mutants, reversions, or suppressor mutations. Possible explanations of the observed phenotherm are cased on the following, phage DNA has noncritical areas, the possibility of operate migration between lases of two-spiral DNA, and disripting of

L 221,86-66

damage in the phage.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVILJANSKI, I. J.
R. B. GRÄGEROVA, MED ZHUR UKR, 1937, 7, 951-965

FRANKL, Jozef, dr.; ZAVILLA, Norbert, dr.

Tuberculous lupus associated with Addison's disease. Tuberkulozis 14 no.6:188-189 Je '61.

1. Somogy megye Tanacsa Kaposvari Kozkorhaza (igazgato: Arato Miklos dr.) Borgyogyaszati Osztalyanak es Korbonctani Intezetenek kozlemenye.

(LUPUS compl) (ADDISON'S DISEASE compl)

NOVIKOV, S.S.; SLOVETSKIY, V.I.; BELIKOV, V.M.; ZAVILOVICH, I.M.;

Spectrophotometric study of dissociation constants of 1,1-dinitropentane, 1,1-dinitropentane, end 1,1-dinitrodecane, Izv. AN S3GR.Otd.khim.nauk no.3:520-523 Mr '62. (MIRA 15:3)

1. Institut organichonkoy khimii im. N.D. Zalinskogo AN SSSR. (Nitro compounds) (Ionization) (Spectrophotometry)

ZAVILOVICH, Mikhail Avraamovich

Osnovy metodologii planirovaniya narodnogo khozyaystva; lekstii po kursu "planirovaniye narodnogo khozyaystva". Moskva, Gostorgizdat, 1953. 105 (3) p. tables. 22cm.

At head of title: Ministerstvo Torgovle SSSR and Leningradskiy Institut Sovetskoy Torgovli.

Sibliography p. 107

ZAVILOVICH, NIKHAIL AVRAANCVICH

11/5 783.301 .21

Osnovy metodologii planirovaniya narodnego khomyaystva; lektali po kurau "Planirovaniye Narodnego Khomyaystva" (Basic methodology of planning the national economy; lectures from a course...) Noskva, Gostorgizdat, 1958.

105 (2) p. tables.

At head of title: !inisterstvo Torgovli SSSR. Leningradskiy Institut Sovotskoy Torgovli im. Fr. Engel'sa.

"Literatura": p. (107)

ZAVILOVICH, Mikhail Avraamovich,; ISHKOVA, A.K., red.; SUDAK, D.H., tekhn. red

[Principles for the methodology of planning the national economy; lectures in a course on "Planning the national economy."] Osnovy metodologii planirovaniia narodnogo khoziaistva; lektsii po kursu "Planirovanie narodnogo khoziaistva." Moskva, Gos. izd-vo torg. lit-ry, 1958. 105 p.

(Economics)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

THE PERSON OF TH

ABATUROV, A.I.; VINOGRADOV, M.A.; DUBROVA, G.B.; LOTOREV, L.M.; ZORIN, S.N.; VASIL'YEV, A.A.; VOLOKITIN, A.S.; BUKOVETSKIY, A.I.; PEVAZKOV, N.S.; MEZENTSEV, P.V.; YEGORKIN, N.I.; DANILOV, M.M.; LUKASHEV, M.YA.; MEYEROVICH, I.L.; KLYUCHEV, A.Ye.; SARYCHEV, V.G.; ZAYLIOVICH, M.A.; BOVOSEL'SKIY, N.M.; GITLITS, S.A.; REZNICHENKO, M.S.; MÜROZ, L.P.; KHETAGUROVA, F.V.; CHOGOVADZE, Sh.K.; RYBCHENKO, A.A.; BOCHAROVA, N.P.; GAGLOYEVA, N.A.; KRYUKOVA, T.B.

Rubinshtein, Grigorii Leonidovich; 1891-1959. Sov. torg. 33 no.12:56 D '59. (MIRA 13:2) (Rubinshtein, Grigorii Leonidovich, 1891-1959)

ZAVILOVICH, M.A., dotsent, kend.ekonom.nauk; SMIRNOV, Ye.A., red.

[Planning organization of the national economy of the U.S.S.R.; textbook for the course "Planning the national economy of the U.S.S.R."] Organizatsiia planirovaniia narodnogo khoziaistva SSSR; uchebnoe posobie po kursu "Planirovanie narodnogo khoziaistva SSSR." Leningrad, M-vo torgovli RSFSR. Leningr.in-t sovetskoi torgovli im. Fr.Engel'sa, 1959. 142 p.

(MIRA 13:7)

(Russia -- Economic policy)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVILOVICH, M.; KRYUKOVA, T.; KATSHAN, L. (Leningrad)

From the specialized state farm to the store. Sov. torg. 33 no.5: 10-12 My '60. (HIR4 13:11) (Leningrad--Vegetable trade)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVILYANSKAYA, L.I.; BLEYKHER, V.M.

Differential diagnosis of asthenic and hypochondriac conditions. Vrach.delo no.2:147-151 F 160. (MIRA 13:6)

1. Kiyevskaya psikhonevrologicheskaya bol'nitsa imeni I.P. Pavlova i gorodskoy psikhonevrologicheskiy dispanser.
(HYPOCHOHDRIA) (SCHIZOPHRENIA)

BLEYKHER, V.M.; ZOLOTNITSKIY, R.I.; ZAVILYANSKAYA, L.I.

Psychoses with a periodic course. Zhur.nerv.i psikh. 62 no.6:874-879 '62. (MIRA 15:11)

1. Kafedra psikhiatrii (zav. - prof. Ya.P.Frumkin) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditainskogo instituta imeni A.A.Bogomol'tsa i Kiyevskaya psikhonevrologicheskaya bol'nitsa imeni A.P.Pavlova (glavnyy vrach P.N.Lepekhov).

(PSYCHOSES)

"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6 等。1994年1995年,1996年,1996年,1996年,1996年,1996年,1997年,1997年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1998年,1

Study of disturbances of abstract thinking in psychological patients and their physiological characteristics" by V.P.

Protonopov, H.A.Rushkevich. Reviewed by I.IA.Zavilianskii. Vrach.delo no.12:1331-1333 D 56. (MIRA 12: (MIRA 12:10)

(PSYCHOLOGY, PATHOLOGY) (THOUGHT AND THINKING)

(PROTOPOPOV, V.P.)

ZAVILYANSKIY, I.Ya., knnd.med.nauk (Kiyev)

(RUSHKEVICH, R.A.)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

PAVILYANS KIY, I. YA.

PASHCHENKO, F.D.; ZAVILYANS'KIY, I.Ya., kand.med.nauk

Pirest conference sponsored by the Pavlov Hospital of Clinical Psychiatry in Kiev. Medych.zhur. 20 no.2:96-98 '50. (MIRA 11:1)

1. Golovniy likar likarni im. Pavlova (for Pashchenko). 2. Vcheniy sekretar likarnyanoi radi (for Zavilyans'kiy)
(PSYCHOLOGY)

FRUNKIN, Ya.P., professor; ZAVILTANSKIY, I.Ya., dotsent

"Neural and psychic diseases" by V.V.Mikheev, T.A.Nevzorova.
Reviewed by IA.P.Frunkin, I.IA.Zavilianskii. Sov.med, 21 no.5:
148-149 My '57.

(MICHAEV, V.V.) (MEVZOROVA, T.A.)

Anniversary of a scientist and physician. Vrach.delo no.8:887
Ag '57.

(PRUMKIN, IAKOV PAVLOVICH)

ZAVILYAUSKIY, Izrail' Yakovlevich

[Methods in psychiatric research; concise manual for students and physicians] Metodyka psykhiatrychnogo doslidzhennia; korotkyi posibnik dlia studentiv ta likariv. Kyiv, Dorzh.med.vyd-vo URSR, 1958. 125 p. (MIRA 12:4)

FRUMKIN, Ya.P., prof., doktor med.nauk; ZAVILYANSKIY, I.Ya., kand.med.nauk

Hypochondriac form of schizophrenia. Vop. klin. nevr. 1 psikh.
no.2:268-290 '58. (MIRA 14:10)

(SCHIZOPHRENIA) (HYPOCHONDRIA)

ZAVILYANSKIY, I., kand.med.nauk, MINTS, A. (Kiyev)

Republic plenary session of the Society of Feuropathologists and Psychiatrists, devoted to the 40th anniversary of the Great October Revolution. Vrach.delo no.3:325 Mr 158 (MIRA 11:5) (UKRAINE-NEUROLOGY)

TAVIL YANSKIY, 1.Ya., kand.med.nauk (Kiyov)

Vladimir Petrovich Serbskii; on the 100th anniversary of his birth. Vrach.delo no.4:433-434 Ap '58 (MIRA 11:6)

(SERBSKII, VLADIMIR PETROVICH, 1858-1917)

ZAVILYANSKIY, I.Ya., kand.med.nauk; VASHETKO, V.K., kand.med.nauk

V.M. Bekhterev as psychotherapist. Vrach.delo no.9:987-989 5:58

1. Kiyevskaya psikhiatricheskya bol'nitsa im. akademika I.P.
Pavlova i kafedra psikhiatrii (zav. - prof. Ya.P. Frumkin) Kiyevskogo meditsinskogo instituta.

(BEKHTEREV, VLADIMIR MIKHAILOVICH, 1857-1927)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

FRUMKIN, Ya.P., prof.; ZAVILYANSKIY, I.Ya., dotsent

The ethics of psychoterapy; critical evaluation of Freudianism. Kek. filos.vop.med.i est. no.2:140-149 *60. (MIRA 15:7) (Psychoterapy)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVILYANSKIY, Izrail' Yakovlevich [Zaviliana'kyi,I.IA], kand. med. nauk;
RASIN, S.D., doktor med. nauk, otv. red.; TUBOLEVA, M.V.[Tubolieva,
M.V.], red.

[Treatment by word; psychotherapy] Likuvannia slowm; psikhoterapiia. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.5) (MIRA 14:9) (PSYCHOTHERAPY)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

TO BE THE POPULATION OF THE PERSON OF THE PE

SHKABARA, Ye.A., kand. tekhuk; ZAVILYANSKIY, I.Ya., kand. med. nauk; RAVIKOVICH. S.D., kand. fiz.-mat.nauk; RASIN, S.D., doktor med. nauk, otv, red.; TUBOLEVA, M.V., red.; MATVIICHUK, A.A., tekhn.red.

[Cybernetics and the brain] Kibernetika i mozg. Kiev, 1961. 52 p. (Obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii Uktainskoi SSR. Ser.6, no.23) (MIRA 15:1) (Cybernetics)

(MIRA 14:10)

Theory of psychotherapy. Vop. klin. nevr. i psikh. no.2:324-328

(PSYCHOTHERAPY)

ZAVILYANSKIY, I.Ya., kand.med.nauk; VASHETKO, V.N., kand.med.nauk (Kiyev)

Methodological observations on antialcohol propaganda. Vrach.delo no.5:513-514 My '60. (MIRA 13:11) (ALCOHOLISM)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

15-8170

26402 S/062/61/000/008/006/010 B117/B206

AUTHORS:

Andrianov, K. A., Severnyy, V. V., and Zavin, B. G.

TITLE:

Telomerization reaction of dimethyl cyclosilanes. Communication I. Production of linear a wedichlere-

dimethyl siloxanes

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Ctdeleniya khimicheskikh

nauk, no. 8, 1961, 1456-1461

TEXT: The authors investigated the telemerization of hexamethyl-cyclotrisiloxane and octamethyl-cyclotetrasiloxane with dimethyl-di-chlorosilane, as well as the effect of the ratio of octamethyl-cyclotetrasiloxane to dimethyl-dichlorosilane on the composition of the reaction products. The following were used for the synthesis: crystalline hexamethyl-cyclotrisiloxane, melting point $62-64^{\circ}C$, beiling point $132-136^{\circ}C$; octamethyl-cyclotetrasiloxane, boiling point $174-176^{\circ}C$; dimethyl-dichlorosilane with a chlorine content of 55.7%. The reaction was found to proceed according to $n\left[(CH_3)_2SiO\right]_m + (CH_3)_2SiCl_2 \longrightarrow Cl\left\{\left[(CH_3)_2\cdot SiO\right]_m\right\}_nSi(CH_3)_2Cl.$

Card 1/6

26402 5/062/61/000/008/006/010 B117/B206

Telomerization reaction of dimethyl ...

From the reaction of equimolecular amounts of hexamathyl-cyclotrisilexans and dimethyl-dichlorosilane, telemers of the joint formula

$$C1 \begin{bmatrix} \binom{M}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{bmatrix} - \begin{bmatrix} M \\ \frac{1}{1} \\ \frac{1}{1} \\ \frac{1}{1} \end{bmatrix} - C1$$
 (1)

are formed in the dry stainless-steel autoclave at 250°C within 3 hr; from them, 38.5% telomers with n=1, 24.1% with n=2, 4.47% with n=3 and 0.63% with n=4. Under the same conditions, octamethyl-cyclotetrasiloxane with dimethyl-dichlorosilane yields products which follow the formula:

from them, 36.86 % with n=1, 32.95 % with n=2 and 7.47 % with n=3. The properties of the telomers which follow formulas (I) and (II) as well as analysis results are listed in Table 1. The investigation of the physical properties of the links of the homologous series of σ_{ν} -dichloro-Card 2/6

26102 S/062/61/000/008/006/010 elomerization reaction of dimethyl... B117/B206

methyl siloxanes showed that conformable to law boiling points, specific gravities and refractive indices change with the number of silicon atoms in the molecule. No anomalies are observed in this connection. The telomerization of octamethyl-cyclotetrasiloxane with dimethyl-dichlorosilane was investigated at different molar ratios of the components: 1:1, 2:1 and 3:1. Experiments showed (Fig. 3) that telomerization does not yield pure products for any of the ratios investigated. Telomer mixtures with maximum yield of the product corresponding to the ratio concerned, develop continually. When increasing the ratio of the reacting components, the yield of low telomers is reduced and the amount of high-boiling products is greatly increased. There are 3 figures, 5 tables, and 2 references: 1 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: W. Patnode, D. Wilcock, J. Amer. Chem. Soc. 68, 2291 (1946).

ASSOCIATION: Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR (Institute of Elemental-brganic Compounds, AS USSR)

Card 3/6

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

27490 8/062/61/000/009/005/014 B117/B101

5.3700

AUTHORS:

Andrianov, K. A., Severnyy, V. V., and Zavin, B. G.

TITLE:

Telomerization of dimethyl cyclosiloxane derivatives. II. Preparation of straight-chain α -chloro- ω -trimethyl-siloxy-

dimethyl siloxanes

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Otdeleniye khimicheskikh

nauk, no. 9, 1961, 1610-1615

TEXT: The reaction of cotamethyl cyclotetrasiloxane with trimethyl-chloro silane is described. It was shown in previous experiments (Ref. 2: DAN SSSR, 134, no. 6, 1347 (1960); Ref. 3: Izv. AN. Otd. khim. n. 1961, no. 8) that the reaction of dimethyl-dichloro silane with dimethyl cyclosiloxanes yields a series of α,ω -dichloro-dimethyl siloxanes of the structure (CH_{3}) CH_{3}

C1 Sio Sic1 Sic1 CH3 m CH3

Card 1/4

8/062/61/000/009/005/014

Telomerization of dimethyl ...

where m denotes the number of silicon atoms in the initial ring, n = 1, 2,3etc. In this study, the monofunctional trimethyl-chloro silane and not a difunctional compound was used as chain-terminating substance for the telomerization of dimethyl cyclosiloxales. Equimolar amounts of octamethyl cyclotetrasiloxane and trimethy !-chloro silane telomerize in an autoclave at 250°C within 5 hr according to the scheme

 $n\left[(CH_3)_2SiO\right]_4 + (CH_3)_3SiC1 \longrightarrow (CH_3)_3Si$

Pure telomers with n = 2, 3, and 4 were obtained from the reaction mixture by fractional distillation. The physical constants of the telomers are listed in Table 1. The physical properties exhibit no anomalies. Tests carried out with various molar ratios of octamethyl cyclotetrasiloxane to trimethyl-chloro silane showed that at ratios of 1:1, 2:1, and 3:1 mixtures of telomers only, and no pure compounds were formed. In all of these mixtures the telomer formed in maximum quantity did not correspond to the stoichiometric ratio of the reactants. The telomer having a chain by 4 dimethyl-siloxane units longer than would correspond to the

Card 2/4

Telomerization of dimethyl ...

8/062/61/000/009/005/014 B117/B101

stoichiometric ratio of the initial mixture was observed to form in maximum yield. An increase of the octamethyl cyclotetrasiloxane : Trimethyl-chloro silane ratio lowers the yield of the lowest teloners, and highly increases the yield of high-boiling products. Within the range of molar ratios studied, lower trimethyl-chloro silane contents in the initial mixture did not decrease the conversion of octamethyl cyclotetrasiloxane. There are 2 figures, 6 tables, and 4 references: 2 Soviet and 2 non-Soviet. The reference to the English-language publication reads as follows: D. Wilcock, J. Amer. Chem. Soc. 68, 692 (1946).

ASSOCIATION:

Institut elementoorganioheskikh soyedineniy Akademii nauk SSSR (Institute of Elemental Organic Compounds of the

Academy of Sciences USSR)

SUBMITTED:

November 28, 1960

Table 1. Physical properties of α -chloro- ω -trimethyl-siloxy-dimethyl

Legend: (1) formula, (2) physical properties, (3) b.p., °C, (p, mm Hg),

er vertiering imperiors and greater and gr	nts - 1 long of Long-Property of Control Contr				
ZAVIN, P.M.					
	The second real property of the second secon				
	grant was been a first to be a				
क्षेत्र विशेष के क्षेत्र के किया है जिल्ला है	The state of the s				
	THE THE PARTY OF T	-			
# JOSS / CA / OST / CA / C	A CALLES OF THE				
A STATE OF THE STA		٠.			
A STATE OF THE STA	A CALLES AND A CAL				
P. H.	Ling and the state of the state				
The same of the sa	THE THE PARTY OF T				
A STATE OF THE PROPERTY OF THE	A THE PROPERTY OF THE PROPERTY	٠,			
A CONTRACTOR OF THE PROPERTY O	o de la company				
ober ober ober ober ober ober ober ober	A the part of the				
	A control of the cont				
Office of the party of the part	a lange to a the contract of the same and the contract of the				
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	tions (Central Control				
ITILE. THINGS:	보 > 1월보는 보고 보고적인만으로 함께 가장 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	- 1			
THISNE STATES	Cord 17 Cord 1	-			
The state of the s	the cord of the co				
	The second secon	٠]			
		:			
		_			
2. 下级对价,多多年100000000000000000000000000000000000	THE RESIDENCE TO THE PROPERTY OF THE PROPERTY	1			

Nachal'nik Vladimirskogo aerokluba, g. Vladimir. (Vladimir-Aeronautics as recreation)				Kryl.rod. 12 n		WIDE the	۷١
		1. Nachal'nik	Vladimirsko (Vladimir-	go aerokluba, g -Aeronautics as	. Vladimir. recreation)	(MINK. 14;	
							·
er med med komune og med med store er en er en er en en er en Det gronne er en en er en er en er en er en	and the state of t						
					·		

3. 1550

69861 50V/35-59-9-7232

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959, Nr 9, p 58 (USSR)

AUTHOR:

Zavina, V.

TITLE:

Visual and Photographic Observations of Mars During the Period of the Great Opposition of 1956

PERIODICAL:

Astron. tsirkulyar, 1958, Jan 11, Nr 188, pp 13 - 14

ABSTRACT:

The visual observations of Mars were carried out from September 5 to October 15, 1956, by a 16" refractor of the Abastumani Observatory with a magnification of 272X through red, yellow, green and blue light-filters and without light-filters. The transparency of Mars's atmosphere remained poor from September 5 to 29, 1956. A bright golden ring was observed around the disk, while the contrast degree of the seas was diminished. Light cloud formations were not observed in the atmosphere, only on October 8 a longitudinal band of about the same brightness as the polar cap was visible. On the continents bright regions were observed repeatedly. The Hellas region was especially bright on October 9 and 15. Without the filters the seas seamed grey in September and blue-green in October. On October 9 three parallel lines of canals were distinguishable, which stretched from the South polar

Card 1/2

69861 sov/35-59-9-7232

Visual and Photographic Observations of Mars During the Period of the Great Opposition

cover to the Northern side of the Eritrean sea. The South polar cap appeared on September 8 and grew till September 17; towards the middle of October it decreased. A dark rim around the South polar cap in red rays seemed fainter than the seas, and in green and blue ones more pronounced than the seas. The photographs taken of the planet in various sections of the spectrum have been processed. The study of the measurement along the equatorial and polar diameters has shown that for photographic rays the distribution of brightness is more uniform than for visual ones. The photometric analysis of the Eastern edge of the disk disclosed in the terminator (angle of the phase was 22°) two clouds: The Southern one in the latitude of 45°.

I.I. Lebedeva

4

Card 2/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVINICHENKO, S.L.

A word from a collective farm mechanic. Zashch. rast. ot vred. 1 bol. 6 no.4:8 Ap 161. (MIRA 15:6)

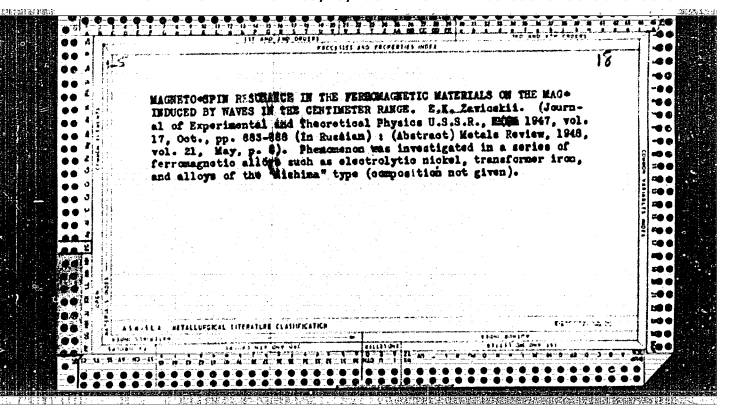
1. Kolkhoz imeni Lenina, Primorsko-Akhgarskogo rayona, Krasnodarskogo kraya.

(Plants, Protection of)

ZAVINOVSKIY, I., rukovoditeli radiotekhnicheskogo krushka, chlen Kiyevskogo radiokluba.

Radio amateurs supply the collective farms with radios. Radio no.7:24
Jl '53. (MLRA 6:7)

1. Radiotekhnicheskiy krushok. 2. Kiyevski; radioklub. (Radio in agriculture)



1	ACC 110	FIR 73 1/2/15/01/01/01	Market Internal		
	ACC NRI APGODO975	-	SOURCE CODE:	UR/0286/65/000/022/0057/00	7
	•			5	
				.e	
	أبح ماحم أيصب			interest in heat reserved	
		e a e e una	a, e e gire	en market jamen smaller i store en	
	district 20		1	51 51	
	Card 1/1		unc: <u>678,6</u> 43,	Q43	
		ed Salan and Salan and History			Trible Co

LEVIDOV, V.A.; ZAVIROV, M.G.

Means of automatically controlling the density of pulp. Gor. shur. no.10:71 0 '63. (MIRA 16:11)

GOKHMAN, I.S.; YFLKINA, L.A.; ZAVIRYUKHA, N.I.

Analysis of technical and economic indices of oxygen-blown converter steel production at the plant A for 1963. Sbor. trud. TSNIICHM no.45:75-84 165. (MIRA 18:9)

。 1907年,1908年,1908年(1908年)(1908年) - 1908年(1908年)(1

SYABRYAY, Vladimir Terent'yevich [Siabriai, V.T.]; KLIMENKO, V.Ya., kand. geol.-min.nauk, otv.red.; ZAVIRYUKHINA, V.M., red.; BELETSKAYA, L.Yu. [Bilets'ka, L.IU.], tekin.red.

[Characteristics of the distribution of brown coal formations in the Paleogene of the Dnieper Basin; prospects for the development of the Dnieper brown coal basin] Zakonomirnosti rozmishchennia burovuhil'nykh formatsii v paleogeni Dniprobasu; perspektvyv rozvytku Dneiprosv'koho h burovuhil'noo baseinu. Kyiv, Vyd-vo Akad.nauk Ukrains'koi RSR, 1962. 122 p. (Akademiia nauk URSR, Kiev, Instytut geologichnykh nauk. Trudy Seriia geologii rodovyshch Korysnykh Kopalyn. no.9). (MIRA 15:8) (Dnieper Basin--Lignite)

The last of the control of the contr

TSIBRIK, Aleksey Nikolayevich[TSybryk, O.M.]; AVEINSKIY, P.V. [Avryns'kyi, P.V.], dots., otv. red.; ZAVIRYUKHINA, V.M., red.; KODASHEVICH, O.O. [Kodashevych, O.O.], tekhn. red.

[New molding materials; theoretical and experimental investigations in the field of molding materials and the manufacture of molds for steel and iron casting]Novi formuval'ni materialy; tsoretychni ta isperymental'ni doslidzhennia v haluzi formuval'nykh materialiv i tekhnologii form dlia stal'noho i chavunnoho lytva. Kyiv, Vyd-vo Akad.nauk URSR, 1962. 125 p.

(MIRA 16:3)

(Sand, Foundry) (Molding (Founding))

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

DOLENKO, G.N. [Dolenko, H.N.], otv. red.; ZAVIRYUKHINA, V.M., red.

[Problem of the oil and gas potential of the Ukraine] Fytannia naftogazonostosti Ukrainy. Kyiv, Naukova dumka, 1964. 162 p. (MIRA 17:12)

1. Akademiya nauk URSR, Kiev. Instytut geologii i geokhimii horiuchykh kopalyn. 2. Chlen-korrespondent AN Ukr.SSR (for Dolenko).

MAKOVETSKIY, Pavel Stepanovich; DOBROKHOTOV, N.N., akademik, otv. red.; ZAVIRYUKHINA, V.N., red.

[Brown coal and products of its thermal decomposition]
Burye ugli i produkty ikh termicheskogo razlozheniia. Kiev,
Naukova dumka, 1954. 178 p. (MIRA 17:8)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVIR YUKHINA, V.N.

PORFIR'YEV, V.B., otvetstvennyy redaktor; IADYZHENSKIY, N.R., kandidat
geologo-mineralogicheskikh nauk, redaktor; IAZARENKO, Ye.K., redaktor;
GURZHIY, D.V., kandidat geologo-mineralogicheskikh nauk, redaktor;
ZAVIRYUKHINA, V.N., redaktor; ZHUKOVSKIY, A.D., tekhnicheskiy
redaktor

[Papers on the problem of the origin and migration of petroleum]
Haterialy diskussii po probleme proiskhozhdeniia i migratsii nefti.
Kiev. 1956. 366 p.

1. Akademiya nauk URSR. Kiyev. Livivakyi filial. Instytut geologii korysnykh kopalyn. 2. Chlen-korrespondent Akademii nauk USSR (for Profiriyev. Lazarenko)
(Petroleum geology)

ZHYLKYUKH LAM, IN

SEMENENKO, Nikolay Panteleymonovich; POLOVKO, Nataliya Ivanovna;

ZHUKOV, Georgiy Viktorovich; IADIYEVA, Viktoriya Danilovna;

MAKUKHINA, Anna Aleksandrovna; ZAVIRYUKHINA, V.N., redaktor
izdatelistva; RODICHOV, S.P., otvetstvennyy redaktor; ROZENTSVEYG,
Ye.N., tekhredaktor

了。在自己的主题,在1885年,1985年,1985年,1985年的第二人,1985年的1985年的1985年,1985年的1985年的1985年的1985年的1985年的1985年的1985年的1985年的1985年的

[Petrography of ferrosilicate formations of the Ukraine]
Petrografiia zhelezistokremnistykh formatsii Ukrainskoi SSR. Kiey,
Izd-vo Akad. nauk USSR, 1956. 535 p. (MLRA 10:4)

1. Chlen-korrespondent AN USSR. (for Rodionov) (Ukraine-Petrology)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

THE BEST MEDICAL TRANSPORT OF THE TRANSP

KLINENKO, Vasiliy Yakovlevich; BURKSNR, Ye.S. [Burkser, IB.S.], vidpovidal'nyi red.; ZAYIRYUKHIMA. Y.M. [Zavyriukhyna, V.M.] red. vyd-va; SHVEDOV, L.M., tekhn.red.

[Petroleum and natural fuel gas of the Ukraine] Nafte te pryrodnyi horiuchyi gas Ukraina'koi RSR, Kyiv. Vyd-vo Akad.nauk Ukr.RSR, 1957. 55 p.

[Nine of the content of the

ZAVIRYUK HIAN, VIN.

公司的提出支持公司 经公司 公共的经济 医氯苯酚酸 经经济的现在分词

STANISIAVSKIY, F.A.; BONDARCHUK, V.G., akademik, otvetstvennyy redaktor; NOVIK, Ye.O., redaktor; ZAVIRYUKHIHA, V.H., redaktor izdatel stva; SIVACHENKO, S.K., tekhnicheskiy redaktor

[Fossil flora of Bathonian and Callovian deposits in the Donets Basin and the Dniper-Donets Lowland] Iskopaemaia flora batsko-kellovieskikh otlozhenii Donetskogo basseina i Dneprovsko-Donetskoi ypadiny. Kiev, Izd-vo Akad.nauk USSR, 1957. 128 p. (MLRA 10:7)

1. Akademiya nauk USSR (for Bondarchuk). 2. Chlen-korrespondent Akademii nauk USSR (for Novik) (Donets Basin--Paleobotany) (Dnieper Lowland--Paleobotany)

g dy national at the first of the first of the first of the definition of the first of the first

BONDARCHUK, V.G., akademik, otvetstvennyy redaktor; ZAVIRYUKHINA, V.H., redaktor isdatel stva; ZHUKOYSKIY, A.D., tekhredaktor

[Proceedings of a conference on the problem of the extent of the Mamurian and its relation to the Carboniferous system] Soveshchanie po voprosu ob ob"eme Mamiurskogo iarusa i ego poloshenii v kamennougol"noi sisteme. Kiev, 1954. Trudy...Kiev, Ind-vo Akad. nauk USSR, 1957. 220 p. (MIRA 10:5)

1. AN USSR. (for Bondarchuk) (Geology, Stratigraphic)

THE CHIPTON OF THE STATE AND THE STATE OF TH

BALUKHOVSKIY, N.F., doktor gool.-min.nauk, otv.red.vypuska; LOGVINNNKO, N.V., prof., doktor gool.-min.nauk, otv.red.vypuska; ZAVIRYUKHINA, V.H., red.; CHEKHOVICH, N.Ya., red.; RAKHLINA, N.P., tekhn.red.

[Geology and mineral resources of the Kharkhov Economic Region]
Geologiia i poleznye iskopaemye Kharikovskogo ekonomicheskogo
raiona; trudy. Kiev, Izd-vo Akad.nauk USSR. No.1. 1960.
162 p. (MIRA 14:1)

1. Nauchno-tekhnicheskaya konferentsiya po razvitiyu proizvoditelinykh sil Kharikovskogo ekonomicheskogo rayona. 2. Institut geologicheskikh nauk AN USSR (for Balukhovskiy). 3. Kharikovskiy gosudarstvennyy universitet (for Logvinenko).

(Kharkov Economic Region-Geology, Economic)

注:1200年度,6至2000年(1915年)(1915年(1915年)),13年(1915年(1915年),13年(1915年),13年(1915年),13年(1915年),13年(1915年),13年(1915年)

KRASHENIHNIKOVA, Ol'ga Vladimirovna; BELEVTSEV, Ya.N., otv. red.; ZAVIRYUKHINA, V. 1., red.; DAKHWO, Yu.B., tekhn. red.

[Lithogenesis of Riphean sediments in the southwestern part of the Russian Platform] Litogenez rifeiskikh otlozhenii iugo-zapada Russkoi platformy. Kiev, Izd-vo Akad. nauk USSR, 1962. 210 p. (MIRA 16:8)

1. Chlen-korrespondent ANTUKY.SSR (for Belevtsev). (Russian Platform-Geology, Stratigraphic)

对《经验》的《经验》或在经验》说,《经验》(1)。 "在生活,我们也可能完全的事情,我们的最高的最后的最后的,我们的就是一种事意,更是不是是否知识。" "在一

KRASHENINNIKOVA, Ol'ga Vladimirovna; BELEVTSEV, Ya.N., otv. red.; ZAVIRYUKHINA, V.N., red.; DAKHNO, Yu.B., tekhn. red.

[Lithogenesis of Riphean sediments in the southwest of the Russian Platform] Litogenez rifeiskith otlozhenii iugo-zapada Russkoi platformy. Kiev, Izd-vo AN USSR, 1962. 210 p. (MIRA 17:1)

1. Chlen-korrespondent AN Ukr.SSR (for Belevtsev).

SEMENENKO, N.P., akademik, otv. red.; TKACHUK, L.G., doktor geol.miner. nauk, zam. otv. red.; SUBBOTIN, S.I., akademik, red.;
LAZARENKO, Ye.K., red.; BELEVTSEV, Ya.N., red.; POPOV, V.S.,
red.; SOLLOGUB, V.B., kand. geol.-miner. nauk, red.;
MEL'NIK, A.F., red.; ZAVIRYUKHINA, V.N., red.; DAKHNO, Yu.B.,
tekhn. red.

[Materials of the Fifth Congress of the Carpatho-Balkan Geological Association; reports of Soviet geologists] Materialy; doklady sovetskikh geologov. Kiev, Izd-vo Akad. nauk USSR, 1962. 309 p. (MIRA 16:8)

1. Karpato-Balkanskaya geologicheskaya assotsiatsiya. 5th, Bucharest, 1961. 2. Akademiya nauk Ukr.SSR (for Semenenko, Subbotin). 3. Chleny-korrespondenty AN Ukr.SSR (for Lazarenko, Belevtsev, Popov).

(Carpathian Mountains-Geology)

Carpathian Mountains-Geology) (Balkan Mountains-Geology)

DUNAYEV, N.N., st. nauchn. sotr., otv. red.; ZAVIRYUKHINA, V.N., red.; PAKHLINA, M.P., tekhn. red.

THE TENEST AS DESIGNATED BY

[Plan for the diagrammatic correlation scale of the basic cross sections of Devonian, Carboniferous and Permian sediments in the southwest of the Russian Platform] Prockt skhemy korreliatsii osnovnykh razrezov devonskikh, kamennougol'nykh i permskikh otlozhenii iugo-zapada Russkoi platformy. Kiev, Izd-vo AN URSR, 1963. 72 p. ____ [Diagrammatic correlation scales of the stratigraphy of Devonian, Carboniferous and Permian sediments in the southwestern part of the Russian Platform] Korreliatsionnye skhemy stratigrafii devonskikh, kamennougol'nykh i permskikh otlozhenii iugo-zapadnoi chasti Russkoi platformy. 13 diagrs. (MIRA 17:3)

1. Akademiya nauk URSR, Kiev. Instytut geologichnykh nauk.

AYZENVERG, David Yefremovich; BRAZHNIKOVA, Nina Yevgen'yevna; NOVIK,
Yekaterina Osipovna; ROTAY, Avraam Prokhorovich, prof.; SHUL'GA,
Polina Lukinichna; BONDARCHUK, V.G., akademik, otv.red.;
ZAVIRYUKHINA, V.N., red.izd-va; KADASHEVICH, O.A., tekhn.red.

[Stratigraphy of Carboniferous sediments in the Donets Basin]
Stratigrafiia kamennougol'nykh otlozhenii Donetskogo basseina.
Kiev, 1963. 182-p. (Akademiia-nauk-URSR. Institut geologichnykh nauk. Seriia stratigrafii i paleontologii. Trudy, no.37).

(MIRA 16:12)

1. AN UkrSSR (for Bondarchuk).

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

SEMENENKO, Nikolay Panteleymonovich; SIROSHTAN, RII., starshiy nauchnyy sotrudnik, otv. red.; ZAVIRYUKHINA, V.N., red.

[Metamorphism of mobile belts:] Metamorfizm podvízhnykh zon. Kiev, 1963, 256 p. (Akademiia nauk URSR, Kiev. Instytut geológichnykh nauk. Trudy. Seriia petrografii, minéralogii i geokhimii, no. 18) (MIRA 17:5)

CHEREDNICHENKO, Aleksandr Ivanovich; SHEVCHENKO, Ye.V., prof., doktor geol.-mineral. nauk, otv. red.; ZAVIRYUKHINA, V.N. red.

[Tectonophysical conditions governing mineral transformation in solid rocks.] Tektonofizicheskie usloviia mineral'nykh preobrazovanii v tverdykh gornykh porodakh. Kiev, Naukova dumka, 1964. 183 p. (Akademiia nauk URSR. Instytut geologichnykh nauk. Trudy. Seriia geotektoniki, no.15)

(MIRA 17:12)

THE STATE STATES AND THE PROPERTY OF THE PROPE

PLATONOV, A.N., inzh., otv. red.; POVARENNYKH, A.S., doktor geologomin. nauk, prof., glav. red.; AGAFONOVA, T.N., kand. geolmin. nauk, dots., red.; HELEVTSEV, Ya.N., prof., red.; GAVRUSEVICH, B.A., kand. geol.-min.nauk, dots., red.; GLADKIY, B.N., inzh., red.; IVANTISHIN, M.N., doktor geol.-miner. nauk, red.; KHATUNTSEVA, A.Ya., kand. geol.-miner. nauk, red.; ZAVIRYUKHINA, V.N., red.; DAKHNO, Yu.M., tekhn. red.

4. 100 多数基础 数字的 种种

[Annals of the Ukrainian Branch of the All-Union Mineralogical Society] Zapiski Ukrainskogo otdeleniia Vsesoiuznogo mineralogicheskogo obshchestva. Kiev, Izd-vo AN USSR, 1962. 184 p. (MIRA 17:3)

1. Akademiya nauk URSR, Kiev. Ukrainskoye otdeleniye Vsesoyuznogo mineralogicheskogo obshchestva. 2. Chlen-korrespondent AN Ukr. SSR (for Belentsev).

SEMENENKO, N.P., akademik, otv. red.; SUBBOTIN, S.I., akademik; red.;

TKACHUK, L.G., doktor geol.-miner. nauk, zam. otv. red.;

LAZARENKO, Ye.K., red.; EZLEVTSEV, Ya.N., red.p POPOV, V.S.,

red.; SOLLOGUB, V.B., kand. geol.-miner. nauk, red.;

ZAVIRYUKHINA, V.N., red.; MEL'NIK, A.F., red.; DAKHNO, Yu.B.,
tekhn. red.

[Materials of the Fifth Conference of the Carpatho-Balkan Geological Association]Materialy V s"ezda Karpato-Balkanskoi geologicheskoi assotsiatsii. Kiev, Izd-vo Akad. nauk URSR, 1962. 309 p. (MIRA 16:4)

1. Karpato-Balkanskaya geologicheskaya assotsiatsiya. 5. sⁿyezd.

2. Akademiya nauk Ukr.SSR (for Semenenko, Subbotim).
(Carpathian Mountains-Geology)
(Balkan Mountains-Geology)

HART BEFORE THE TENER FOR A SECOND TO SECOND TO SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND

POVARENMYKH, A.S., doktor gool.-miner. nauk, prof., otv. red.;

AGAFONOVA, T.N., kand. geol.-miner. nauk, dots., red.;

GAVRUSEVICH, B.A., kand. geol.-miner. nauk, dots., red.;

GLADKIY, V.N., inzh., red.; IVANTISHIN, M.N., doktor

geol.-miner. nauk, red.; LOGVINENKO, N.V., doktor geol.
miner. nauk, prof., red.; PLATONOV, A.N., inzh., red.;

KHATUNTSEVA, A.Ya., kend. geol.-miner. nauk, red.;

ZAVIRYUKHINA, V.N., red.

[Chemical composition and internal structure of minerals]
Khimicheskii sostav i vnutrennee stroenie mineralov. Kiev,
Kaukova dumka, 1964. 216 p. (MIRA 18:1)

1. Vsesoyuznoye mineralogicheskoye obshchestvo. Ukrainskoye otdeleniye.

POVARENNYKH Aleksandr Sergeyevich; BURKSER, Ye.S., retsenzent;
IVANTISHIN, M.N., doktor geol.-min. nauk, retsenzent;
LITVIN, A.L., kand. geol.-min. nauk, otv. red.;
GAVRUSEVICH, B.A., dots., red.; ZAVIRYUKHINA, V.N., red.;
LISOVETS, A.M., tekhn. red.; REKES, M.A., tekhn. red.

[Hardness of minerals] Tverdost' mineralov. Kiev, Izd-vo AN USSR, 1963. 303 p. (MIRA 17:3)

1. Chlen-korrespondent AN Ukr. SSR (for Burkser).

三直。在8000年,1940年,1942年,1967年1975年,1940年,194

CHEREDNICHENKO, Aleksandr Ivanovich; SHEVCHENKO, Ye.V., prof. doktor geol.-min. nauk, otv. red.; ZAVIRYUKHINA, V.N., red.

[Tectonic and physical conditions governing mineral transformations in solid rocks] Tektonofizicheskie usloviia mineral nykh preobrazovanii v tverdykh gornykh porodakh. Kiev, Naukova dumka, 1964. 183 p.

(MIRA 18:8)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

11. [6] 通知 美国新疆

主义科技科学科

"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6 1867年(1911年) 1912年 - 1912年 -

AYZEN ÆRG, D.Ye.; BELEVTSEV, Ya.N.; BORDUNOV, I.N.; BORISENKO, S.T.; BULKIN, G.A.; GORLÍTSKIY, B.A.; DOVGAN', M.N.; ZAGORÚYKO, L.G.; KAZAKOV, L.R.; KALYAYEV, G.I.; KARASIK, M.A.; KACHAN, V.G.; KISELEV, A.S.; LAGUTIN, P.K.; LAZARENKO, Ye.K.; LAZARENKO, E.A.; LAPITSKIY, E.M.; LAPCHIK, F.Ye.; LAS'KOV, V.A.; LEVENSHTEYH, M.L.; MALAKHOVSKIY, V.F.; MITKEYEV, M.V.; PRUSS, A.K.; SKARZHINSKIY, V.I.; SKURIDIN, S.A.; SOLOV'YEV, F.I.; STRYGIN, A.I.; SUSHCHUK, Ye.G.; TEPLITSKAYA, N.V.; FEDYUSHIN, S.Ye.; FOMENKO, V.Yu.; SHKOLA, T.N.; SHTERHOV, A.G.; YAROSHCHUK, M.A.; ZAVIRYUKHINA, V.N., red.

[Problems of metallogeny in the Ukraine] Problemy metallogenii Ukrainy. Kiev, Naukova dumka, 1964. 254 p. (MIRA 18:1)

1. Akademiya nauk URSR, Kiev. Instytut geologichnykh nauk.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

Z durante POLAND / General Biology. General Hydrobiology

B-6

Abs Jour: Ref Zhur - Biol., No 6, 1958, 23865

Author : Zavisha___

: Not given : Proper Direction of Developing Lake Management. Title

Orig Pub: Postepy nauk roln., 1956, 3, No 1, 75-81

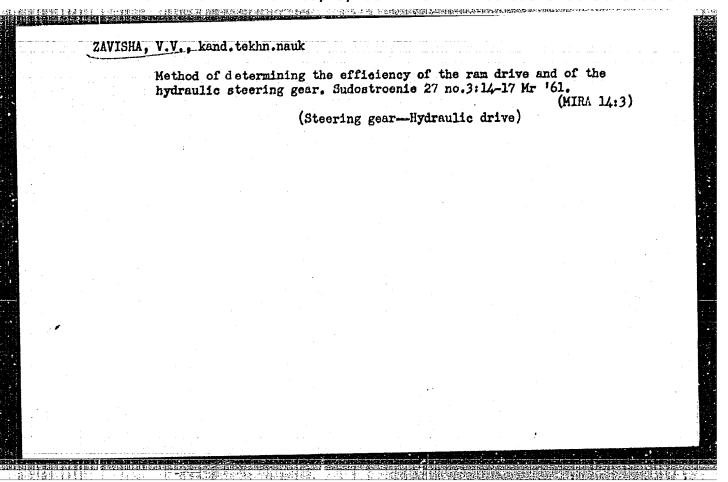
Abstract: No abstract.

Card 1/1

ZAVISHA, V. V.

Przodujace metody pracy sternikow. Tlum. z rosyjskiego Henryk Rubin. (Wyd. 1) Warszuwa, Wydawn. Komunikacyjne, 1954. 30 p. (Biblioteka przodujacych metod pracy w gospodarce morskiej) (Leading work methods of steersmen. Tr. from the Russian. 1st ed. diagrs., footnotes, tables)

SO: Monthly list of East European Accessions List, (EEAL), IC, Vol. 4, No. 11. November 1955, Uncl.



ANDROSOV, B.I., kand.tekhn.nauk; BEGAGOYEN, T.A., inzh.; BERKOV, K.I., inzh.; BLINOV, I.S., kand.tekhn.nauk; BROYTMAN, A.A., kand.tekhn.nauk; GRITSAY, L.L., kand.tekhn.nauk; ZAVISHA, V.V., kand.tekhn.nauk; KUNITSKIY, A.A., inzh.; LFSHCHINSKIY, V.N., inzh.; PASECHNIK, I.V., kand.tekhn.nauk; DUBCHAK, V.Kh., inzh., retsenzent; MATOV, I.T., inzh., retsenzent; TUMM, I.D., inzh., retsenzent

[Manual for ship mechanics] Spravochnik sudovogo mekhanika. Moskva, Transport, 1965. 832 p. (MIRA 18:12)

ZAVISHA, V.V., kand. tekhn. nauk

Hydraulic engines with sector-ring plungers and their efficiency. Izv. vys. ucheb. zav.; mashinostr. no.1:108-117 '65. (MIRA 18:5)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

ZAVISHA, Vladimir Vladimirovich; GULIDOVA, T.I., red.

[Hydraulic steering gear]Gidravlicheskie rulevye mashiny. Moskva, Transport, 1965. 223 p. (MIRA 18:12)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

KIANIC, Oskar, inz.; ZAVISKA, Zdenek, inz.

For more efficient engineering in Czechoslovak ore, limestone, and magnesite quarries. Rudy 11 no.9:288-293 5 163.

1. Rudny projekt, Praha.

ZAVISLYAK, Nikolay Iosifovich; SHAMANIN, A.V., inzh., retsenzent;
ANSEROV, M.A., kand. tekhn.nauk, red.; VARKOVETSKAYA, A.I.,
red.izd-va; SPERANSKAYA, O.V., tekhn. red.

[Modern attachments for machine tools]Sovremennye prisposobleniia k metallorezhushchim stankam. Moskva, Mashgiz, 1963. 176 p. (MIRA 16:4) (Machine tools—Attachments)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

HEREIGH - CONTRACTOR OF THE SERVICE OF THE SERVICE

ZAVISTOVICH, A.A.

"Iran" by M.P. Petrov. Reviewed by A.A. Zavistovich. Izv. Vses. geog.

(MIRA 10:12)

(Vran-Physical geography)

(Petrov. M.P.)

ZAVISTOVICILA

ARABADZHYAN, A.Z., kand.ekon.nauk; BADI, Sh.M., kend.ekon.nauk; BAROYAN, O.V., doktor med.nauk; BASHKIROV, A.V., kand.ekon.nauk; BUSHEV, P.F., kand. ist.nauk; GLUKHODED, Y.S.; DOROFZYEVA, L.W., kand.filol.nauk; DOROSHENKO, Ye.A., kand.ist.nauk; ZAVISTOVICH, A.A.; IVANOVA, M.N., kend. ist.nauk; IVANOVA, M.S., doktor ist.nauk; ILINEYIY, G.N., kand.ist.nauk; KISIYAKOV, N.A., doktor ist.nauk; KOMISSAROV, D.S., kand.filol.nauk; KURDOYEV, K.K., kand.filol.nauk; MOISKYEV, P.P., kand.ekon.nauk; PAKHALINA, T.N., kand.filol.nauk; PETROV, M.P., doktor geograficheskikh nauk, prof.; PETROV, G.M., kand.ist.nauk; SCKOLOVA, V.S., doktor filol.nauk; TRUBNTSKOY, V.V.; PARKHADIYAN, A.I., kend.ist.nauk; SHOYTOV, A.M., kand.filol.nauk; ZAKHODER, B.N., doktor istoricheskikh nauk, prof., otvetstvennyy red.; AKHRAMOVICH, R.T., kend.ist.nauk, red.; FALINA, A.I., kand.ist.nauk, red.; KUZNETSOVA, N.A., red. izd-va; SHVEYKOVSKAYA, V.R., red. izd-va; PRUSAKOVA, T.A., tekhn.red.

[Present-day Iran; a manual] Sovremennyi Iran; spravochnik. Hoskva, 1957. 715 p. (MIRA 11:2)

1. Akademiya nauk SSSR. Institut vostokovedeniya. (Iran)

打球。上面的1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm,1000mm。

MINKOVSKIY, D.I., kand.tekhn.nauk, dotsent; ZAVISTOVICH, I.I., inzh.; MAZELEVA, M.L., inzh.

Compensated loss counters. Izv. vys. ucheb. zav.; energ. 6 no.12:105-109 D '63. (MIRA 17:1)

1. Belorusskiy politekhnicheskiy institut. Predstavlena kafedroy teoreticheskikh osnov elektrotekhniki.

KOTEL'NIKOV, B.P., inzh.; BOZHENOVA, N.I., inzh; PEREL', Z.P., inzh.; ZAVISTOVSKAYA, M.D., inzh.

Rapid method for determining the content of sodium sulfate in washing pastes and in the "Novost'" powder. Masl.-shir. prom. 25 no.7:42-43 '59. (MIRA 12:12)

1. Shebekinskiy kombinat sinteticheskikh shirnykh kislot i shirnykh spirtov.

(Washing powders--Analysis) (Sodium sulfates)

BABAYEV, V.I., inzh.; BAZHENOVA, N.I., inzh.; ZAVISTOVSKAYA, M.D.

Sulfatization of aliphatic alcohols from unsaponifiable—II
by chlorosulfonic acid. Masl.-zhir.prom. 28 no.7:23-24
Jl '62. (MIRA 15:11)

1. Shebekinskiy kombinat sinteticheskikh zhirnykh
kislot i zhurnykh spirtov.

(Alcohols) (Sulfonation)

(Unsaponifiable matter)

zavitayev. A. A.

Asphalt

Technical and economic analysis of the introduction of a system of universal assembly fixtures (USP) in a plant. Stan. i. instr. 23, no. 3, 152.

Monthly List of Bussian Accessions, Library of Congress, July 1952. Unclassified.

ZAVITAYEV, F.A.

26022 Zavitayev, P.A. Prinernyy Flan Zanyatiy Fo Izucheniyu Frirody S Uchashchirista I, II, III Klassov Na Osenniy I zimniy Periody. Nach. Shkola, 1948, No. 7, S. 23-27.

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1948.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010013-6"

- 1. ZAVITAYEV, P. A.
- 2. USSR 600
- 4. Nature Study
- 7. Lessons in nature study are preparation for polytechnical study, Nach. shkola, 21, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.